## SEARCHED

Class	Sub.	Date	Exmr.
435	4,6,	10 10 2002	AMH
436 unduled	7.21,720 7.92 13.64	419/203	Armit
above	ul	15/9/2003	Ant
lighted us	27		<i>\\</i>
und whed Visted	all	3/28/04	July
W36	<b>B</b> 6	18/26/04	Amth
undat	ed all		17
listed	above	V	
,			
			•
•	,		

INTERFERENCE SEARCHED				
Class	Sub.	Date	Exmr.	
	7	ii.	:	
	·	1		
			1	
	· 		,	
,	<b>!</b> .	İ	1	

## SEARCH NOTES (INCLUDING SEARCH STRATEGY)

		,
Amind acid vata- bases, seq i) #	Date	Exmr.
3ENUL, ACD	8/23/02	Anott
MINISTER	41091000	Amt
PATTABASES, 868		
18#3	V.	1 Nag 4
US Provisional	15/15/2022	
# 60[188,00]		U
NUMBER ACID	2/19/2003	Am H
DATABABES, SEQ	1 dt	
10443	a lastone	h- auth
Conterned uf SPE	3/21/2023	KMYM
y. Eyler about	Ι	
allonability, as		1
claim language		1,
elimbes		
WEST & INVENTOR	<b>!</b>	V
SEARCH	1 V	ionatt
Confermal WISPEA.	4/1/2003	nyn N
Capita about 12 Kg		$ \Psi $
Conferred WISPEV.	18 8 2503	MMH
Eyler regarding	1 1 1	
werference	1 1/	i . I ,
WRESTEENST	<i> </i>	$\mathbb{V}_{\mathcal{I}}$
AMINO ACID &	9/24/2003	AMMA
NUCLEIC ACTO DATA		
314	V	W
Discussed patentali-	3/18/04	anH
	70 9 11	רומא
lity 2 potential	1 1,	j
SPEY. Eyler	N/	
AMINITANUCLEIC	3/15/04	AmH
ACID DATABASES		1377
8EQ 18#3 24		W
	Y chai	MM
AMINO & NUCLER		
	7.5 5.8 - 6 -	
SEQ 10# 354		